A

AAN Army After Next

AASERT Augmentation Awards for Science and Engineering Research Training

ACT II Advanced Concepts and Technology II (Program)
ACTD Advanced Concepts and Technology Demonstration

ADS Advanced Distributed Simulation

AFDD ATCOM Aeroflightdynamics Directorate

AFM Atomic Force Microscopy

AFOSR Air Force Office of Scientific Research

AFP antifreeze protein

AIP American Institute of Physics
AMC Army Materiel Command
AMCOM Aviation and Missile Comman

AMCOM Aviation and Missile Command AMO atomic, molecular and optical

AMTEC alkali metal thermal to electric conversion

APD antiphase domain

ARC Advanced Research Center

ARDEC Armament Research, Development and Engineering Center

ARI Army Research Institute
ARL Army Research Laboratory

ARL/WMRD Army Research Laboratory/Weapons and Materials Research Directorate

ARL/WTD Army Research Laboratory/Weapons Technology

ARNG Army National Guard ARO Army Research Office

ARO-FE Army Research Office-Far East
ARO-LS Army Research Office-Life Sciences
ARO-PA Army Research Office-Pan America
ARO-W Army Research Office-Washington
ARPA Advanced Research Projects Agency

ASARDA Assistant Secretary of the Army for Research, Development, and

Acquisition

ATCOM Aviation and Troop Command

ATEC Army Test and Evaluation Command ATD Advanced Technology Demonstration ATIP Advanced Technology Insertion Program

ATM asynchronous transfer mode ATR automatic target recognition

<u>B</u>

BAST Board on Army Science and Technology

BER bit error rate

B-ISDN Broadband Integrated Services Digital Network

BMDO Ballistic Missile Defense Organization

BMG bulk metallic glass

BRL-CAD Ballistic Research Laboratory-Computer Aided Design

<u>C</u>

 $\overline{C}^2$  command and control

C<sup>3</sup> command, control, and communications

C4ISR Command, Control, Communications, Computing, Intelligence,

Surveillance, and Reconnaissance

CAD computer-aided design

CAD/CAM computer-aided design/computer-aided manufacture

CAPS Computer-Aided Prototyping System
CARC chemical agent resistant coatings
CARS coherent anti-stokes Raman scattering

CB chemical and biological

CBD Chemical and Biological Defense

CBDCOM Chemical and Biological Defense Command

CBI Compton-backscatter imaging CCNY City College of New York

CD compact disk

CDMA code division multiple access

CECOM Communications Electronic Command
CERL Corps of Engineers Research Laboratories

CFD computational fluid dynamics CGS coherent gradient sensing

CICS Center on Intelligent Control Systems
CIN/S Complex Interactive Networks/Systems

CIP combat information processor

CIS Computing and Information Sciences

CLC cholesteric liquid crystal
CMP chemo-mechanical polishing
cms cubic meters per second
CNR Combat Net Radio
CNT carbon nanotube
COE Center(s) of Excellence
CPT cone penetrometer

CRREL Cold Regions Research and Engineering Laboratory

CTI Coherent Technologies, Inc. CVD chemical vapor deposition

cw continuous wave

CW&S conferences, workshops, and symposia

 $\mathbf{D}$ 

DARPA Defense Advanced Research Projects Agency
DERA Defense Evaluation and Research Agency
DAT Destructive Absorption Technology

dB decibel

DBL Digital Biomechanics Laboratory

dc direct current

DDR&E Director, Defense Research and Engineering

DEM digital elevation model

DEPSCoR Defense Experimental Program to Stimulate Competitive Research

DERA Defense Evaluation and Research Agency

DFC disposable fuel cell

DIS distributed interactive simulation DHF deformed helix ferroelectric

DLC diamond-like carbon

DMFC direct oxidation methanol fuel cells

DMS dilute magnetic materials
DNA deoxyribonucleic acid
DOA direction of arrival

DoD U.S. Department of Defense DoE U.S. Department of Energy

DOP depth of penetration
DPI DoD Polygraph Institute

DPIV digital particle image velocimetry

DRC dendron rod coil

DTRA Defense Threat Reduction Agency

DU depleted uranium

DURINT Defense University Research Institution in Nanotechnology
DURIP Defense University Research Instrumentation Program

DX Data Exchange

 $\mathbf{E}$ 

ECBC Edgewood Chemical Biological Center ECCM electron counter countermeasures EFP explosively formed penetrators

EM electromagnetic

EMI electromagnetic induction

EMO electronic, magnetic, and optical EPRI Electric Power Research Institute

EQA equal channel angular ERC Engine Research Center

ERDEC Edgewood Research, Development and Engineering Center

ERO European Research Office EUV extreme ultraviolet lithography

eV electron volt

 $\mathbf{F}$ 

FCS Future Combat System

FDA Food and Drug Administration

FDF finite dimensional filter

FDTD finite different time domain

FEA field emitter arrays FET field effect transistor

FGM functionally graded material

FISST finite set statistics

FLIR forward-looking infrared FRI focused research initiative

FY fiscal year

 $\underline{\mathbf{G}}$ 

GFA glass forming ability

GHz gigahertz

GICUR Governmental Industry Cooperative University Research

GIS Geographic Information System

GPa giga pascal

GPI General Physics Institute
GPR ground penetrating radar
GPS global positioning system
GRM giant magnetoresistance

GSL Geotechnical and Structures Laboratory

<u>H</u>

HBCU/MI Historically Black Colleges and Universities/Minority Institutions

HCES high confidence embedded systems

HEL high energy laser

HEMT high-electron-mobility transistor

HQDA Headquarters, Department of the Army

HQUSACE Headquarters, U.S. Army Corps of Engineers HRED Human Research and Engineering Directorate

HRR high resolution range radar HRVS high resolution video still

HSR-SPF high strain rate superplastic forming

HSSMF (Summer Associateship Program for) High School Science and

Mathematics Faculty

HSTAMIDS Handheld Standoff Mine Detection System

HTW high temperature water

Hz hertz

Ī

IC integrated circuit

ICASE Institute for Computer Applications in Science and Engineering

IE integral equation

IEEE Institute of Electrical and Electronics Engineers, Inc.

**IFC** international fuel cells

IIL imaging interferometric lithography INEL Idaho National Engineering Laboratory **IPC** interpenetrating phase composite coatings

infrared IR

**ISEP** International Science and Engineering Fair ISI Infrastructure Support Instrumentation

**ISP** Infrastructure Support Program

ITO indium tin oxide

**JCIS** Joint Conference on Information Science

**JPEG** Joint Photographic Experts Group **JSEP** Joint Services Electronics Program

Junior Science and Humanities Symposium **JSHS JUXOCO** Joint Unexploded Ordnance Coordinating Office

 $\frac{\mathbf{K}}{K}$ Kelvin km kilometer

LANL Los Alamos National Laboratory

LC liquid crystal

LCD liquid crystal display laser-Doppler velocimetry LDV **LED** light emitting diode LES large eddy simulation logistics integration activity LIA

**LIDAR** laser radar

LLNL Lawrence Livermore National Laboratory

LMR lateral migration radiography LPD low probability of detection LPI low probability of interception

**LRCP** Laboratory Research Cooperative Program

long rod penetrator LRP LRR least resistance routing

 $\mathbf{M}$ 

MAD mesoscale actuator device **MBE** molecular beam epitaxy

MCAGCC Marine Corps Air Ground Combat Center

MCNC Microelectronics Center of North Carolina

MD molecular dynamics

MEA membrance electrode assembly MEMS microelectromechanical systems

MEP mobile electric power

MESFET metal epitaxial semiconductor field effect transistor

MHz megahertz

MICOM (Army) Missile Command

MIMD multiple instruction, multiple data

MIME mixed-mode electronics

MIND meandering instantaneous diffusion

MIP molecular imprinted polymer

MIRSL Microwave Remote Sensing Laboratory
MIT Massachusetts Institute of Technology

MITS (IEEE) Microwave Theory and Techniques Society

ML majority logic

MM manually mixing technology

mm millimeter

MMC metal matrix composites
MMI Michigan Molecular Institute
MMLRR multimedia least resistance routing

MMW millimeter wave

MOCVD metal-organic chemical vapor deposition

MOMBE molecular beam epitaxy

MOOSE Multispectral Omnidirectional Optical SEnsor

MOT magneto-optic trap

MPa mega pascal

MPA multipass amplifier MQW multiple quantum well

MRMC Medical Research and Materiel Command

MS Materials Science (Division)
MTF modulation transfer function

MTT-S Microwave Theory and Techniques Society

MURI Multidisciplinary University Research Initiative (Program)

mW milliwatt

N

NASA National Aeronautics and Space Administration

NATO North Atlantic Treaty Organization NBC nuclear, biological, and chemical

NBIF National Biotechnology Information Facility

NBL nocturnal boundary layer
NDR negative differential resistance

NDSEG National Defense Science and Engineering Graduate (Fellowship

Program)

**NGF** nerve growth factor

**NIST** National Institute of Standards and Technology

nanometer nm

**NPS** Naval Postgraduate School

NRDEC Natick Research, Development and Engineering Center

Natick Soldier Center **NSC** 

**NSF National Science Foundation** 

**NVEOSD** Night Vision and Electro-Optics Systems Directorate

**NVL** Night Vision Lab

O&S operation and support

**OACSIM** Office of Assistant Chief of Staff Installation Management

**OCB Operation Cherry Blossom** 

outside continent of United States **OCONUS OEIC** optoelectronic integrated circuits

OF Objective Force OL optical limiter

Operations and Maintenance Army OMA

**ONR** Office of Naval Research **ORNL** Oak Ridge National Laboratory **OSCR** operations and support cost reduction Office of the Secretary of Defense OSD

Office of the Under Secretary of Defense **OUSD** 

<u>**P**</u> PC personal computer

polymerase chain reaction **PCR** point diffraction interferometry PDI

PDK-4 pyruvate dehydrenase kinase, isozyme 4

PE process element

**PECASE** Presidential Early Awards for Scientists and Engineers

**PEM** proton exchange membrane Penn State Pennsylvania State University

рН potential of hydrogen

p-type high electron mobility transistor pHEMT

PΙ principal investigator

PIV particle imaging velocimetry

PL pancreatic lipase

**PLIF** planar laser-induced fluorescence

**PLRCP** Post Laboratory Research Cooperative Program

**POM** polyoxometalates parts per million ppm

Physical Sciences Directorate **PSD** 

PSFREP Post Summer Faculty Research and Engineering Program

PZT piezo electric ceramics

 $\mathbf{Q}$ 

QCL quantum cascade laser QCT quasi-classical trajectory

QDIP quantum dot infrared photodetector

QR quadruple resonance

QDSL quantum dot superlattice structures QWIP quantum well infrared photodetector

QWP quarter-wave plate

<u>R</u>

R&D research and development RAM random access memory

RANS Reynolds-averaged Navier-stokes solver

RDEC Research, Development and Engineering Center
RDT&E Research, Development, Test and Evaluation
REAP Research and Engineering Apprenticeship Program

RE rare earth RF radio frequency

RFI radio frequency interference

RIACS Research Institute for Advanced Computer Science

RLS recursive least squares RPA random phase approximation

RPI Rensselaer Polytechnic Institute RSA reverse saturable absorber

RSTA reconnaissance, surveillance, and target acquisition

RTI Research Triangle Institute RTM resin transfer molding

S

SACC Strategic and Advanced Computing Center

SAM self-assembled monolayers
SANS small neutron scattering
SAW surface acoustic waves
SAXS small-angle x-ray scattering

SBCCOM Soldier Biological and Chemical Command
SBIR Small Business Innovation Research (Program)
SCAPS site characterization and penetrometer system

SCF surface crack inflexure SCWO supercritical water oxidation

SEDD Sensors and Electronics Devices Directorate

SERDP Strategic Environmental Research, Development Program

SET single-electron transistors SEVNB single edge V-notch beam SFM surface force microscopy

SFREP Summer Faculty Research and Engineering Program

SGS subgrid scale

SHIFT simulation of hybrid multi-modal systems SHS self-propagating high temperature synthesis

SIC silicon carbide

SINCGARS Single Channel Ground and Airborne Radio System

SKBS Software and Knowledge–based Systems

SLAP Sabot launched armor penetrator SMDC Space and Missile Defense Command SME science, mathematics, and/or engineering

SMMW submillimeter wave

SNL Sandia National Laboratories SPH smooth particle hydrodynamics

SPICE simulation program for integrated circuit emulation

SSCOM Soldier Systems Command SSP Scientific Services Program STAR scaled tangent rotation STAS short term analysis services

STIR Short Term Innovative Research (Program)

STM scanning tunnelling microscopy
STO Science and Technology Objectives

STRICOM Simulation, Training and Instrumentation Command STTR Small Business Technology Transfer (Program)

SUNY State University of New York

# $\frac{\mathbf{T}}{T}$

T tesla

TACOM Tank-Automotive and Armament Command

TARDEC Tank and Automotive Research, Development and Engineering Center

TCP/IP transport control protocol/Internet protocol

TE thermoelectric

TEC Topographic Engineering Center
TECOM Test and Evaluation Command

TEP turbulence eddy profiler

THz terahertz

TOPS Turnable Optical Polymer Systems
TIN triangualted irregular networks

TPV thermophotovoltaic

TRAC Training and Doctrine Command Analysis Center

TRADOC Training and Doctrine Command
TTCP The Technical Cooperation Programs

 $\underline{\mathbf{U}}$ 

UCF universal conductance fluctuations

UHF ultra high frequency

Umass University of Massachusetts

UNC University of North Carolina at Chapel Hill

URI University Research Initiative

UNITE Uninitiates Introduction to Engineering

URISP University Research Initiative Support Program

USACE U.S. Army Corps of Engineers

USAF U.S. Air Force

USC University of Southern California

USCG U.S. Coast Guard

USDI U.S. Department of Interior

USMC U.S. Marine Corps

USN U.S. Navy

USRDSG-UK U.S. Research, Development, and Standardization Group-United Kingdom

UV ultra violet

UWB ultra wide bandwidth UXO unexploded ordinance

 $\mathbf{V}$ 

VCO voltage controlled oscillator

VCSEL vertical cavity surface emitting laser

VESPER Visualization Environment for Supporting Photogammetry Exploitation

Research

VHSIC very high-speed integrated circuit

VISTA very intelligent surveillance and target acquisition

VLC variable length coding

VLSI/ULSI very-large-scale and ultra-large-scale integration

W

WAXD wide-angle x-ray diffrection
WDM wavelength division multiplexing
WES Waterways Experiment Station

WMRD Weapons and Materials Research Directorate
WRAIR Walter Reed Army Institute of Research
WSR-88D Weather Surveillance Radar 1988-Doppler

YAG yttrium aluminum garnet

Y

YIP Young Investigator Program